





DISC SL2105TC - 12/30W

Dimmable IP54 LED Oyster, 12, 25, 30 watt, with selectable colour temperature

Application

A perfect choice for apartments, residential or commercial spaces

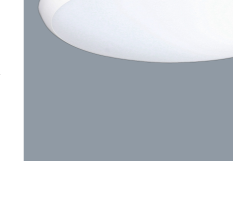
Design Specifications

- Robust white polycarbonate body profile, three sizes to select
- Quality opal polycarbonate diffuser
- High efficiency SMD LED chips, CRI > 80, selectable CCT 3000K, 4000K or 5700K
- Integral constant current trailing edge dimmable LED driver
- Low profile design, IP54, designed for weather protected (under eaves) installations, double insulated
- Dimensions (mm):

 $(20TC) = (D1) 200 \times (H1) 48 (D2) 173 \times (H2) 16$

 $(30TC) = (D1) 300 \times (H1) 40 (D2) 271 \times (H2) 13$

 $(40TC) = (D1) 400 \times (H1) 52 (D2) 363 \times (H2) 15$



















Performance

Dimmable - YES
Dimmer Type - Compatible trailing edge dimmers,
SDA450U, SDD400U

Technical Specification

Model No.	Description	Input Voltage (V/AC)	Power (W)	Lumens (lm)	ССТ (К)	CRI
SL2105/20TC	LED OYSTER 12W IP54 TC DIM WH	240	12	1100/1200/1200	3000/4000/5700	80
SL2105/30TC	LED OYSTER 25W IP54 TC DIM WH	240	25	2450/2600/2500	3000/4000/5700	80
SL2105/40TC	LED OYSTER 30W IP54 TC DIM WH	240	30	2800/3480/3000	3000/4000/5700	80

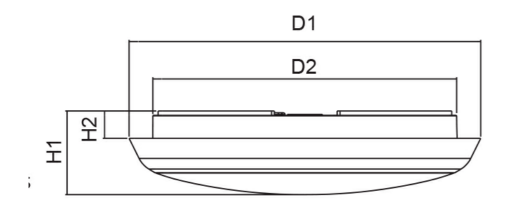
Model No.	Beam Angle (°)	Body Colour	Dimensions (mm)	Diameter (mm)
SL2105/20TC	120	WHITE	48(H)	200
SL2105/30TC	120	WHITE	40(H)	300
SL2105/40TC	120	WHITE	52(H)	400

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".





Dimensions



Photometric Data

Unit: cd C0/C180_____ C90/C270_____

SL2105/20TC at 3000K

SL2105/40TC at 5700K

